## AMENDMENTS TO THE SPECIFICATION:

Page 5, replace the paragraph, beginning on line 11, bridging pages 5 and 6, with the following amended paragraph:

--The system for discouraging the removal of identification labels adhered to a surface of the present invention, will now be described in accordance with a preferred embodiment thereof, illustrated in the accompanying drawings wherein the same signs and numbers, refer to the same parts of the shown figures, comprising:

a base card including:

a first layer 1, made of a flexible plastic material comprising vinyl poli-chloride polyvinyl chloride, having a first "P" and a second "S" surfaces (not shown) both impregnated with an adherent substance comprising polyurethane, wherein the first surface "P" adheres to the product or desired surface 2 and wherein the second surface "S" has a plurality of specific zones having a higher adherence (not shown) evenly distributed thereof, wherein the force necessary for separating each of the zones having a higher adherence from a contacting surface is approximately the double of the force necessary for separating the rest of the surface of the first layer from the same contacting surface;

a second layer comprising:

a plurality of bubble or cylindrical shaped blisters 3 made of a plastic material comprising polyethylene or glass, each

of one filled with a chemical activator substance comprising sulfuric acid and each one having a first and a second opposed covers easily breakable 4, 5, and adhered to first layer 1 over the zones having a higher adherence, so that the plurality of blisters 3 remain evenly distributed over the first layer 1 and adhered thereof by the higher adherence adhesive;

a plurality of inserts 6 using paper as base material and impregnated with: a co-activator material based on metallic oxyhalogenures oxyhalides, a detonator based on sulfur, a combustible material contributing with an easily oxidizable material and a stabilizer agent based on metallic oxide, each adhered to the first layer 1 and surrounding each of the blisters which are fixed to each insert;

a plurality of paper filling plaques 7, each adhered to the first layer and surrounding each insert 6 and filling the remaining spaces between them in order to maintain uniform the thickness of the second layer;

a third paper layer 8, having a first "P" and a second "S" surface, wherein the second surface is impregnated with an adhesive substance for adhering the third layer to each of the elements of the second layer, and serves as a cover.--